

MASTER ALPHABETICAL INDEX

1. GENERAL

9-digit practice number.

1.01 This practice provides an alphabetically arranged list of subjects covered in former Bell System Practices (BSPs) and the present Bellcore Practices (BSPs). This listing may be expanded in the future to accommodate subjects related to other vendors' products. Each subject is cross-referenced to the BSP or BR subject code (division number) in which information pertaining to that subject can be found. The subject code or division number of invision of the subject code or division number or makes of the first three didists of the first three didist of the

1.02 This practice replaces the former Bell System practice BSP-000-000-001, Issue 21. It includes new subjects and provides a more detailed listing of subject matter. Arrows previously used to show chances are omitted.

 1.03 Recommendations for changes to Belicore practices should be submitted on form ASD 208 as described in Belicore Practice BR-000-010-015. Issue 4.

Subject	DI
Abbreviations	Cod
Circuit Drawings	
Common Language	75
Drawings and Product Markings	00
Input/Output Messages (Electronic Switching)	00
Letter Symbols	00
Radio Log	40
Tables	00
Wiring	00
Access Tariffs	
Adjuncts.	52
Administrative Information	
Alarm Centers	
Automatic Trouble Analysis	19
Central Otrice	
Coordination Methods	0
Data Security (for Computer Systems)	
Designed Services	0
Engineering.	79
Maintenance Methods	0

Management Organizing—Outside Plant	
Records and Reports	
Aerist Cable	
Air Blowers	
Air Conditioning	
Air Defense	
Air Derense	
Air-Ground Radio	
Alarm Control	
General Descriptive Information	
Alarm Systems	
Alarm Systems; Crash (Customer Equipment)	
Alerting Network; Command Post (COPAN)	
Alerting Network; Joint Chief of Staff (JCSAN)	310
Alerting Systems	
Central Office	
Group (Custamer Equipment)	
Group (Nonswitched Special Services)	
No. 10A	
No. 11A	
Alternators	
AMA Recording Center (AMARC)	
AMA Tape Reels	
Amplifiers	
Program	
Analog Data Transmission Systems	
Anslog Multiplex Terminal Equipment	
Ancillary Systems	25!
Equipment	
Announcement Sets	
Announcement Systems	
General Descriptive Intermation	
Announcer Mechines; Call	
Announcing Mschine; Tape	03
Answering Sets; Telephone	
Answering Systems, Telephone	47
Antennes	
Arrangements	41
Duplexing	41
Apparatus	
Blanks	50
Cable	62

Cases for Inductors and Filters

Disconnected	BELLBDY®*
Mountings 463	Central Office Equipment
Outside Plant 626	Radio Equipment
Panel Offices, Elevetor	Records and Reports
Specially Engineered Lines	Bell Administrative Network Communications
Units 504	Systems (BANCS)
Wire 628	Bella
ppliances	Station Set Components
synchronous Terminal 230	Bell System Prectices (Former)
tlendant Services 533	Content Requirements for Data Services
ttenuators 103,104	Editorial Rules
Type Channel Bank 356	General Information
-Type Channel Bank	How to Comment on
	Illustrating
(Customer Equipment)—See Call Distributing Systems	Ordering Internation
utometic Oets Test Circuits	Printing
utometic Deta Test Systems (ADTS)	Standard Abbreviations
utomatic Dislers	
utomatic Intercept System250	Standard Words
utomatic Message Accounting (AMA)216,220,227	Typesetting
utometic Number Identification (ANI)216	Billing Systems.
utometic Protection Switching 410,412	Binders (Public Telephone Enclosure)
utomatic Repair Service Bureeu (ARSB)	Block Cable
utomatic Reporting on Trunks; Centrelized (CAROT) 103,190	Blocks; Connecting
utomatic Transmission Meesuring Systems (ATMS) 103	Block Wiring
utomatic Trouble Analysis	Blower; Air
UTOPLEX 100	Blower Motors
utotransformers	Bonding; Electrical Protection and
utovan-PBX Access Lines	Booths; Telephone
uxillary Channel; Nerrowband Microweve Radio	Bridge; 1A Composite Set
uxiliary	Bridge; Impedence
Equipment	Bridge; Wheetstone
Service Positions 821	Broadband Entrance Links
Teletypewriter 570	Broadband Redio Channel
	Broadtisnd Restoration
	Brushes—Penel Offices
	Commutator
	Multiple
В	BSPs-See Former Bell System Practices
-	Building Engineering
lackboards 463	Antenna Supporting Structures
Islancing Networks, Precision	Building Systems
lanks: Channel	Construction Elements
A Type	Design Criteria
	Electrical.
D Type	Fire Protection
	Mechanical
Bases; Telephone 502	Procedures
Air Cells 157	Space Planning
	Building Operation
Countercells	Fire Protection
Dry Cells and Dry Batteries	
Storsge	

.....407400768 501 ------000000000000000000751000000201608 201.461161161638508103 103100357 760 760 760 760 760 760 . 770

Battery Feeders
Customer Equipment

Oistributing Frames (Central Office)

^{*}Registered Trademark of regional Bell companies, CBI and SNE1

Maintenance	770	Underground	
Service.		Upkeep	
Buried Plant		Vaults	
Business Information Systems		Cable Pressure Systems	
Common Language	751	Air Flow Manitors	44
Communications System (BISCOM)		Assignment Office Administration (Customer Plant)	
Computer Center (CC)		Buffering	
PICS/DCPR		Cable Pressure Monitoring Systems	
S & E Trunk Forecasting	756	Continuous Feed Pressure Systems	
Trunks Integrated Records Keeping Systems (TIRKS)		Correction of Pressure Measurements	
Business Office Force Administration Data		Gas Sources	
System (BOFADS)	476	Leak Location Methods	- 01
Business Operations Support	010	Maintenance Pressure During Construction	
Business Phone Trainer		Monitoring Devices	
Business Services Operation Methods	760	Pipe Systems	
Buzzers	028	Pressure Plugs, Prefabricated	
Station Set Components		Pressure Plugs, Resis, Paper, or Pulp Cable	
		Terminals, Gas Pressure	
		Toll Cable Pressure Transducer Systems	
		Valves, Flanges, and Ells.	
C		Cable Program Systems	
		Cable Protection Alarms	
Cabinet		Cable Splicing	
Cleaning	034	Cable Terminals	62
Directory .	800	Broadband Terminals	
Equipment (Station Installation)	402	Buried and Underground Terminals, Closures, and	63
Local Test		Interfaces	
Cable		General Information	
Aerial	627	Inside Terminals	
Block,		Mainterance .	62
Buned		Outside Cross-Connecting Terminals and Aerial Interfac	
Buried Wire		Outside Distribution	
Cable Description, Sizes, and Reel Lengths		Cable Test Desks	63
Coaxial, Office—Splicing and Terminating		Cable Testing and Trouble Location Methods	
Electrical Protection and Bonding		Cable Transmission Data	
Electrical Testing and Identification			
Fault Location	034	Cable Vaults	62
House	634		
Nonstandard - Limited Availability		Calculographs	
Physical Characteristics		Call Announcer Machines CALL DIRECTOR®* Sets	18
Pressure Systems			. 50
Telemetry		Catt Distributing Systems (Customer Equipment)	
Safety Precautions		Automatic (ACD) No. 1S	
Self-Supporting			
Splice Closures		No. 2A, 2B, 3A, and 5	
		No 60A and 60B	
		General Descriptive Information	
Standard Capacitance, Pulp Insulated		No. 4A	
Standard Connectorized		Calling Generator; 1C Discrete	59
		Calling Systems	
	627	1A High Speed Selection	
Switchboard Cabling, Wiring, Skinning, and Connecting		Code (Gustomer Equipment)	
Terminals	631	Teletypewriter Selective	58
Testing			
Transmission Testing	634	Higgstered Trademark of AT&T	

Call Timing Switch03	O Cantral Offica Equipment Engineering System (COEES)	759
Camaras	O Cantral Office Maintananca Management Systems	
Capacitor Casas	3 (COMMS)	190
Capacitors	Cantral Offica Noise Testing	331
Electrolytic	2 Cantral Offica Operations	191
Fixed0		201
Station Set Components 5		161
Carriar Apparatus (Outsida Plant)	0 Chairs	065
Carrier-Frequency Noise Measuring Sats 10		
Carrier-Frequency Transmission Measuring Sets		356
Carrier Program Systems 3:		801
Carrier Systems	D Type	365
Analog Multiplex Terminals 31		
Digital Multiplexes 3		
Digital Transmission 9		201
Engineering 8		
Equipment Design 8		
K Type		
L1 Type 358.3		
L3 Type		
L4 Type		
L4S Type		
L5 Type		
LSF Type		
Mantenance Center Tests L1 and L3 3		
N1 Type		480
N2 Type		
N3 Type		
N4 Type 3		
O Type 362,8		030
ON Type)1 Clocks	
Pair Gain		641
P-Type Carrier		
P1 Type 3		
General Descriptive Information 9		
Service Center Tests-N, O, and ON		
Subscriber	Coastal Harbor Radio	
Analog		
Digital 3		
Single Channel		643
Synchronization Network		
T-Type Carrier 190,3		
Were Line Entrance Links	57 Local Battery	
Carrier Transmission Maintanance Systems (CTMS) 103,3	56 Magneto	510
Cantralizad Administrativa and Operations Centers 1		
Centralized Automatic Messaga Accounting (CAMA) 212,2	77 Coin Control Generators	155
Centralized Automatic Massaga Accounting-	Coin Station Sets (Common Battary)	
Computarized (CAMA-C) (Billing) 2		500
General Dascriptive Information	58 Coin Telaphona Sats	
Cantralized Automatic Reporting on Trunks (CAROT) 103,1	Command Confaranca Systems (Customar Equipment)	484
Cantralized Inventory Management System/Low	Command Post Alarting Natwork (COPAN)	310
Voluma (CIMS/LV)	O Commarcial Powar Failure—Emergency Power Plant	
Controlled Manual Control System	D Tests and Logs	151
Central Massage Datail Racords (CMDR)		500

Common Carriers	Consoles	
Engineering Design	Selector	- 50
Instellation and Maintenance Testing	Specially Engineered Lines	
Common Chennel Interoffice Signaling (CCIS)212,333	Telephone.	
Common Chennel Signaling System (CCSS)	Construction (Outside Plent)	
Equipment Design	Building	70
Common Languege	Equipment	
Abbreviations 751	Equipment Maintenance	
Circuit Identification	Construction Equipment (Outside Plent)	
Codes	Aerial Lift Trucks	
Listings	Air Compressors and Tools	
Location Identification751	Blowers and Heaters	
Switching and Traffic Administration Equipment	Ceble end Wire Plows	
Identification795	Duck Rodder	
Transmission Equipment Identification	Earth-Boring Machines	
Common Systems Mein Interconnecting Freme (COSMIC) 201	Electrified Vehicles	
Communication Display Terminels (CDT) 578	Motor Vehicles	
Community Dial Officee	Pipe Pushing Equipment	
Equipment Common to More Than One Type	Pole Dernoks	
General Descriptive Information	Portable Engines	
Specific Types 225	Portable Generators	
Commutator Brushes—Penel Officee	Portable Pumps and Sews	
Commutators—Penel Officee	Power Lift	
Compensators 026	Power Reels	
Compensators; Impedence	Trailers, Dollies, end Accessories	
Compleint Procedures	Winches	
(Former) Bell System Practices	Wire Rope	
Engineering 010	Contactors	
Components	Controlled Meintenence Plena	026
N, O, end ON Carrier Systems 362	Switching (See Specific Systems)	
Station Sets	Transmission	010
Compressors	Controllere	010
Compressors-Dehydretors 161	Control Units	024
Computerized Meintenance end Administration		
System (COMAS)	Master Controllers	
Concentrators: Line 067	Motor Control Circuits	
General Descriptive Information 951	Voltege Controllers	
Outside Plant 639	Control Linit for Loop Around Test Lines	103
Concentrator Systems		
Customer Equipment 473	Station (TTY)	
10-Type Deta Line (DATREX) 591	Other	161
Conductor, Cable 525	Cooling Systems	
Conduit 626	Electron Tube	
Customer Equipment 481	Reserve Engine	
Outside Plant 822	COPAN Network	
Connecting Blocks 201.481	Cord Reele	
Connections; Soldered	Station Set Components	
Connectors Connectors	Cords	
	Extension	
Mein Freme 636	Handset	
	Mounting	
Recorder463	Patching and Testing Assemblies	032
Solderless 069	Reels	501
Step-by-Step	Station	501
Toll Switching	Test Set	

Crash Alarm Systems (Customer Equipment)	Communications	007
Crossbar Dffices/Systems	Data Couplers	590
General Descriptive Information	Data Mountings	590
No. 1	Dial Teletypewriter	972
No. 3	Digital Transmission	314
No. 4212,818	Equipment Design.	807
No. 5 and 5A218,819	General Information	590
General Descriptive Information	Management	007
Tandem	Network	230
Crosstalk Data	Private Line	312
Crosstalk Measuring Sets	Privste Line (Telegraph)	312
Customer Equipment	Processing Operations	
C Rural Wire	Reterence Guides	590
General Precautions	Wide Area Data Service (WADS)	972
Private Service Systems	Data Test Centers	668
Customer Line Verification and Tests Involving	Data Test Circuits; Automatic	205
Carrier, Range Extenders, and ESS	Data; Transmission	304
Customer Premises; Equipment Dn	Data Transmission Systems	314
Customer Premises Systems (ESS Customer Services)	DATEC.	
Customer Training Equipment	DC Signaling System	179
Customer Trouble Reporting 660	DC-to-AC Inverters	181
	For Telephone Answering Sets	
	DC-to-DC Converters	181
and the second s	Decoders	212
D	Dedicated Plant	
	Assignment Records	680
Data Channels	Wiring Access (Customer Equipment)	482
Data Communications Engineering	Wiring Arrangements	
Data Equipment	Dehydrators	
Data Network Systems	Delay Measuring Sets	103
Data Phone	Designation Cards	
Data Security Administration for Computer Systems	Selector Multiple	030
Data Service Units-500 Types 595	Station Set Components	
Data Sets/Stations	Designation Strips (Station)	501
F-58167 for use with PICTUREPHONE®	Designed Services, Administration	
Testing Equipment	DESIGN LINE®* Telephone	503
100 Series	Desks	
200 Series 602	Cable Test	662

300 Series 593

DATASPEED 40 582

Printer --- 578 Tape Receivers - 592 Tape to Tape 592

Data Systems

314007590590

... 028

'Registered Trademark of AT&T

Dists

Service Observing 210

Types 2, 4, 5, 6, and 27

Detailed Regulatory Processing/Circuit Equipment

DATASPEED: *

Dictation Trunka; Recorded Telephone (Customer	E
Equipment) 473	
Digital Cross-Connect System	EC Emergency Radio403
Digital Data Equipment807	Echo Fox Radio Systems 406
Digital Data Transmission Systems	Echo Suppressors
Digital Line	Echo Suppressor Teat Sets 103
Digital Loop Carrier	ED Emergency Radio403
Digital Multimeasuring Systems	Electrical Cable Teating and Identification
Digital Multiplex Systems (DMS) 241	Cable Transfers834
Digital Radio	Electrolysis, Outside Plent
General 855,940	Fault Location634
Tosts 417	Identifying Conductors834
Digital Switching System	Locating Underground Pipes and Cables
Digital Systems; 3A-Redio	Section Replacements
Digital Transmission Facility	Transmission Tests
Digital Transmission Surveillance System314	Electrical Indicating Instruments
Digital Transmisalon Systems	Catalog Information084
Digital Video Transmission Systems	Common UsageMaintenance, Selection, and Use100
DIMENSION®* PBX	Switching Systems and Power-Maintenance,
Diodes	Selection, and Use102
Station Set Components 501	Electrical Protection and Bonding
Direct Distance Dialing (DDD)	Bonding and Grounding
General Descriptive Information	Cable and Station Protection
Notes781	Electrical Test Equipment—Outside Plant
Directories; Trensmission Test Line	Electrolysis; Outside Plant
Directory 250	Electronic Data Processing007
Directory Tablea (Public Telephone Enclosure)508	Electronic Switching System Equipment Dealgn
Diepstching Service-508A PBX473	No. 1
Display Data Set F-58167 for Use with PICTUREPHONE® 593	No 1 A 820
Diaplay Terminal; Communication (CDT)	No. 2
Distributing Framea	No. 2A
Distributing Systems 103	No. 3 820
Distribution	No. 4
Engineering	No. 5 Processor
Installation	Electronic Switching Systema (ESS)****
Maintenance 191	No. 1 and No. 1A ESS231
Distribution Service Center Design	General Descriptive Information
Diatribution Service Planning Center (DSPC)191	No. 101 ESS240
Distribution Services	General Descriptive Information
Loop Assignment 680	No. 2 ESS
Diatributor, Programmable Scanner	General Descriptive Information
Distributors—Teletypewriter Service	No. 3 ESS233
Division of Revenues Monthly Allocation Process/	General Descriptive Information
Division of Revenues Procesa (DRMA/DRP)754	No 4 ESS
Drewinga	Electronic Translator212
Drivea; Panel and Motor	Electron Tubea
Drops	General Information
Drop Wiring	Station Set Components 501
Attachments—Pole, Tree, and Building482	Test Sets and Test Deta100
Dry Cell Batteries	Elevator Apparetus—Panel Offices025
Dryers; Air161	Emergency Alarm Systema201
Dynamotors	Emergency Lighting Fixture085
*Registered Trademark of ATAT	**Yandanah ad ATET Taskanin dan las

nergency Point-to-Point Radio	
nergency Power Plant Tests and Logs	
nergency Reporting Systems	
Customer Equipment	
closures; Public Telephone	508
gine — Alternators.	
gine Cooling Systems; Reserve	065
gineering Administrative Practices	790
gineering and Administrative Data Acquisition	
rstem (EADAS)	190
igineering Complaint Procedures	010
glneering Information	
Administrative Practices	790
Alarm Systems	801,885
Announcement Systems 801,814,818,8	19.820.821.852
	873
Building (See Building Engineering)	
Cable (See Outside Plant Engineering)	
Cable Systems (Data Communication Engineerin	ON(p
Carrier-System Application	
Civil Air Defense	
Channel Banks	
Closed Circuit Television Systems (See Outside	
Plant Engineering)	
Common Channel Interoffice Signaling (CCIS)	501 515 820
Common Control Switching Arrangement (CCSA)	
Common Systems and Equipment	
Conterencing Arrangements	
Corrosion	
Crosstalk	
	809
Data Communication	
Deta System	
Dedicated Plant (See Outside Plant Engineering	
Earthquake Bracing	
Echo Suppressors	
Equipment Design	
Exchange Area Transmission	
General Equipment Requirements for Installation	
	800
General Performance Requirements	
Inductive Coordination	
Lighting	
Line Balancing and Detay Equalizing	
Loudspeaker Arrangements	862
Mechanized Transmission-Tools	
Microwave Radio	804
Mobile Telephone	
No 1 Crossbar Systems.	818
No. 1 and No. 1A Electronic Switching Systems	
No. 1A Processor	820
No. 101 Electronic Switching Systems	
No. 2, No 2A, No. 2C, and No. 3 Electronic	
Switching Systems	820

No. 3, No. 5, and No. 5A Crossbar Systems	819
No. 300 Series Switching Systems	
No 4 Electronic Switching Systems	
No. 4 Type Toll Switching Systems	
Noise	870
Operations Support Systems—Examples, ADRS, ADT	18,
CAROT, CMS, CTMS, SCC, SCOTS, TASC	824
Operator Services Transmission	852
Operator Training Equipment	821
Outside Plant (See Outside Plant Engineering)	
Paging Systems	852
Panel Systems	816
PICTUREPHONE Service Transmission	880
Planning: Technical (Area, Network, Facility,	
Structure)	
Pole Lines (See Outside Plant Engineering) Power Systems and Plants	800
Private Branch Exchange (PBX) Systems	809
Private Service Systems	811
Program	857
Protection—Electrical	878
Protection Switching	804,940
Radio (Also see Radio Engineering)	01,806,940
Repeaters	
Signaling	301,804,80
Special Services Systems - Switched and Nonswitch	
Station Systems — Key	81
Step-by-Step Systems	814
Submarine (Ocean) Cable	802 80
Subscriber Plant Design	869
Supply Data System-Waveguide, Impedance, and	
Propagation Data	
Tandem Crossbar Systems	81
	81
Television .	
	. 80
Toll Systems - Program Transmission, Radio	
Telephone, Microwave Radio, and Carrier	80
Toll Transmission	96
TOUCH-TONE Calling	
	82
Observing	82
Transmission-Long Route, Resistance, Unigauge	90
Design	90
Transmission Maintenance Systems—Examples,	86
CAROT, CTMS, E Telemetry, OTTS, TASC, TCAS	86
ngine Fuel	
	15
inhanced Private Switch Communications Service	
ntrance Linke; Wire Line	36
nvironmental Protection	01

Equalizers		Floor Plan Data Sheets (see specific area)	
Envelope Gelay Characteristics	314	Fluids	
Program Circuts	320	Cleaning	
Equipment		Preceutions	
Originating, Terminating	216	FM Terminals (Microwave)	
Electronic Tandem Network (ETN)	309,788	T0-2	
Equipment and Billing Accuracy Control (EBAC)	190	TH-1	
Equipment Common To More Than One Type		3 Type	
of Equipment	951	3A and 3B	
Equipment Design, General	800	4 Type	
Equipment Miscellaneous	065	5A	
Equipment on Customer Premises—General		Force Administration Data System (FADS)	
Descriptive Information	961	Customer Equipment	
Equipment Requirements, General	800	General Descriptive Information.	
Equipment Teat		Frame Control Center	
Exhauster Sets	181	Frequency Analyzers	
Extension Cords		Microwave Radio	
Extension Lamps		Other	
		Frequency Generating Systems	
F		Fuel, Engine	
		Furniture	06
FACS .	750	Fuse Alarm	
Facility Analysis Plan (FAP)	703		
Facility and Equipment Planning Systems (FEPS)	304	Fuses and Mountings	00
Facility Maintenance		_	
Facsimile Communication		G	
FADS			
Fans	4/6	Gain and Delay Measuring Set	
Farm Interphone	161,506	Gas Turbine Alternators	15
	512	Gauges	
Masorry		Catalog Information	
		Common Usage-Maintenance, Selection, and Use-	05
Public Telephone Enclosure		General Trade Switching System	
Federal Aviation Agency (FAA)		Generating Systems; Frequency	35
Private Line Oata Systems	314	Generator	
Federal Communications Commission (FCC)		Charging	
Federal Microwave Radio		Coin Control.	
Federal Telecommunications Services	310	Loop Checker	
Feeder		Milliwatt Reference	
	916	Motor	15
Loop	916	Noise	10
Feeder; Battery		Ringing.	15
Customer Equipment		Signal	
Distributing Frames (Central Office)		Microwave Radio	10
Fiber Optics 081,365,525,540,544;		Other	10
Field Installation; Teletypewriter		Gfeller Line Concentrator	
Field Maintenance; Teletypewriter	579	Gloves; Insulating	
Filament Supplies	169	Gongs	0,00
Filters		Audible Alarm Signal	
Station Set Components	501	Station Components	
Fire Alarm Circuits	201	Government Services	
Fire Fighting		Air-Ground Radio Services	
Fire Protection		Customer Equipment	
First Aid		Graphics	
	461		- 065.07

Group Alerting Systems	Inverters	
Customer Equipment	For Telephone Answering Sets	51
Nonswitched Special Services	Other.	18
	Investment and Cost Information System (ICIS)	
н	leoletore; Ringer	50
Handbook (Meintenence Prectices)	J	
Handbook (Meintenence Prectices)	•	
	Jacks	
Hendsets 501	Gleaning	
Hand Telephone Sets 502,510	Station	
Hengers—Public Telephone Enclosure 608	Other	
Harmonic Dietortion Measuring Systems; 1A		
Headsets 028	Joint Chief of Staff Alerting Network (JCSAN)	31
Need Telephone Sets	ĸ	
	N.	
High Sees Radio		
Home Interphone Systems	Key Equipment	51
Hospital Interphone Systeme	Keys	
Hotel	Replacement, Requirements, and Adjusting	
Billing	Station	
TSPS Data Facilities	Keyshalf Bulletin Holders	
Hotel/Motel Services	Key Telephone Systems 473	
General Descriptive Information	Key-Type Cerrier System	.35
Hot Standby/Space Diversity		
House Cable	L	
	Ledders	^
	Satety Precautions	
	Lemp Indicators	
Impedance Compensators	Lemps	-40
Impedance Compensators 332 Impedance Matching Devices (Redlo) 104	Extension	00
	Public Telephone Enclosure	
Inductive Coordination 873	Switchboard	
	Tests and Inspection	.03
Information Desk (PBX)	LATA Treffic Network Planning (LTNP)	
Information Systems	Lettering end Numbering	
Insulating Gloves 075,081	Lighting Fixture; Emergency	00
Intercompany Services Coordination Plen (ISCP)	Lightwave OS1,365,826,644	-06
Interconnecting Service Units		
Interfece Trunks (Customer Equipment)	Line Belancing, Delay Equalizing	
Interfunctional Special Services Coordination (ISSC)		95
Intergrated Facilities Force Administration	Outside Plant	
Systems (IFFAS)	Lines	83
Interoffice Signaling Systems		
Interphone Systems		
Apartment Door Answering	Specially-Engineered	
Business 512	Transmission Test Line Terminations: Private	
Farm 512		
Home		- 36
Hospital 512	Broadband Entrance Ware Line Entrance	35
School-to-Home		- 35
Interruptere 183	L Multiplex Terminel Equipment; Analog	
Intertoll Dialing Equipment		38
	LMX-1	135
Intra-PBX Protection of Service	DWX-5	

LMX-3	356 Material Returns	. 74
LMX Wideband Modern	356 Materials	
MGT	358 Customer Equipment	
MMX-1	366 Miscellaneous	
MMX-2		
Local Area Data Transport (LADT)		
Local Storage Unit		
Local Test Cabinets		
Local Test Desks		
Loop Assignment		
Loop Carrier		
Loop Checker Generator		
Loop Feeder Administration		
Loop Test Frame (LTF)		
Loudspeaker Sets.		
L-Type Carrier Systems	Message Trunk Design System	
L1.	358 Message Waiting Service (Customer Equipment)	
L3		47
L4 and L4S		
L5		
Maintenance Center Tests—L1 and L3		
ubricants		
.uorcano,		- 10
M	Switching Systems	11
M	Methods	
formatic Posteboo	Cabling, Connecting, Skinning, Wiring	
Regnetic Switches		
Aagneto Sets—Special Usage		
Main Frame Connectors.		
Asin Frame Terminations		
Maintenance Center	Step by Step	
L1 and L3 Type Carrier		
N, O, and ON Type Carrier		
TD-2 Microwave Radio		
TD-3 Microwave Radio		
TH-1 Microwave Radio		
TH3 Microwave Radio		40
Azintensnce Check; Coin Telephone		
Raintenance Date Transmitter (MDT)		
faintenance (Handbooks)		42
faintenance Systems		- 60
fanagement Information Systems ACD-ESS		42
fanholes		40
Gases		
Renual and Disl PBX	534 RCA	
Aanual Mobile Radio		40
fanual PBX Switchboards	534 Single Sideband	
Aaritime Radio	TO 0	410.80
Coastal Harbor		411,80
High Seas		
Overseas	403 TE	
larkers	212 TH-1	
Aastergroup Equipment	TH-3	
MMX-1		
MMX-2		

TL-2 and TM-1		No. 1 and No. 1A Elactronic Switching Systams (ESS)	
TM-2/TM-2A		General Descriptive Information	
TN-1,	410	No. 1 Crossbar	
Transmission Systams	422	No. 1, 3, 5, and 6 Toli Officas	
Milliwatt Distributing Systams		No. 1, 3, 5, and 6 Toll Switchboards	
Milliwatt Reference Generator	103	No. 1A; Storad Program Control	
Minicomputar , Genaral Requirements	801	No. 101 Electronic Switching System (ESS)	
Miscalleneous Power Circuits and Equipment	171	General Descriptive Information	
Mobila Radio		No. 2 and 2B Electronic Switching Systam (ESS)	- 232
Manual .	404	General Descriptive Information	966
MJ	405	No. 3 Crossbar	- 218
мк	405	No. 3 Electronic Switching System (ESS)	233
ML	405	General Descriptive Information	. 966
Private	405	No. 300 Sarias Switching Systams (Customar Equipment).	480
Modular Station Sats (Common Battary)	603	General Descriptive Information	981
Modular Units		No. 4 Crossber	- 212
Motor Ganarators		No. 4 Electronic Switching System (ESS)	
Administrative Information	720	No. 4A and 4M Toll Switching	212
Body and Chassis		No. 400 Switching Systam (Customar Equipment)	518
Construction Equipment	720	General Descriptive Information	
Engines		No. 5 and No. SA Crossbar	
Fleet Maintenance.		General Descriptiva Information (No. 5 Crossbar)	. 95
Information Management System		No. 6A Telatypawritar Switchboards	
Safety		Noisa Enginearing	
Meters		Noisa Ganarator	
Blower		Noisa: Inductiva	
Mountings (Station Equipment)		Noise Measurements	
Apparatus		Central Office	22
Diel		Impulsa	
Key		Message Circuit	
Multiple Brushes and Rods—Pagel Offices	028	PBX Unes	
Multipla Sander for Talatypawritar Tast Signals		Subscriber Loops	
Multiple Wire		Noise Measuring Sets	
C Rural Wire	482	Noise Measuring Systems	
Maintenance		Nonswitched Special Services System	
Placing		Non-Wastern Electric Microwava Radio	
Wire Tarminals.		Notes on the Natwork	
Multiplax Tarminal Equipment, Analog		Number Cards and Strips—Station Set Components	
Multipoint Privata Lina Circuit		Numbering and Lattering	
Multipoint Privata Lina Circuit	314	Numbering Machina	
N		•	
Narrowband Microwaya Radio Auxiliary Channal	400	0	
Network Administration Center (NAC)		Offices	
Network Administration Center (NAC)		Community Dial	ar aa
Natwork Operations Mathods		General Descriptive Information	
		Grossbar Tandem	
Natwork, Spacial Sarvicas		No. 1 Grossbar	
	010	No. 1, 3, 5, and 6 Toll	21
Natworks			

215

... 225,226,227

Step-by-Step

Precision Balancing 332

Switched Services 309

Oils	Special Outside Plant Systems	
Open Wire 623	Glosed Gircuit Television (CCTV)	91
Open Wire Testing and Trouble Location Methods	Coaxed Cable Television	91
Operation Centers 190	Cossiel Cable Video Transmission	91
Operation Methods, Network	Rural	91
Operations Center Deliverable Documentation (OCDD) 191	U-1 Carrier	91
Operations Support Systems	Trunk Facilities	92
Common Equipment	Underground Conduit	911
Equipment Design 824	Wire	91
General Descriptive Information	Wire and Cable Spans	
Operator Chairs	Facility Planning	
Operator Services 252 821	Analysis Plans	90
Exchange Area	Cable Pressurization	
Transmission	Garner Plansing	
Operator Training Equipment 201	Loop Carner	
Order Turrets (Customer Equipment)	Cost Studies	
Order Wire Circuits	Feeder Cable Relief	
Oscillators	Long Route Design	
Radio 104	Multiplexer	
Others	Resistance Design	
Oscilloscopes Inc. 103	Route Planning and Study	
Outdoor Wavequide 402		
Outside Plant. 984	Subscriber	
Aerial Railroad Crossings	System Engineering Program	
Brush Spraying 620	Transmission Improvement Devices	
	Trunk Studies	
Cable Vaults 622	Unigauge Design	
Carrier Apparatus 640 Clearances 820	Facility Support	
	Cable Upkeep	
Concentrators 639	Mantenance and Upkeep	
Conduit 622	Maps and Other Documents	92
Construction Equipment 649	Outside Plant Location Records	
Electrolysis 635	Cable	
Manholes . 622	Cable Pressure System	
Precautions 620	Conduit.	
Tree Pruning	Toll Aenal Wire,	
	Subscriber Loop Checking	92
Dutside Plant Engineering	Work Prints	
Facility Design	Cable	92
Aenal Cable 917.919	Cable Pressurization	92
Aerial Wire Considerations 919	Carner	92
Applied Protection 918	Pole s -	92
Building Cable 917	Trunk	92
Buried Cable 917	General .	90
Barred Plant Toll Cable Routes 920	Management	
Cable Design 920	Business Information Systems Program (BISP)	. 93
Connect Through Plan 915	Joint Agreements With Power Companies	93
Customer Pair Gain Devices 915	Plant Utilization	
Dedicated Outside Plant 915	Preferred Counts	
Distribution Facilities 917	Quality Control	
Feeder Facilities 916	Reports	
Manholes 919	Schedulina	
Pole Lines -919	Staff Functions	
Rehabitation (Distribution Facilities) 917	Structural Coordination	
Serving Area Concept 915	Plant Operating Support	

Overseas risdio	403	Plugs	
Over-the-Horizon Radio	403	Cleaning and Polishing	066
		Station	461
		Other	032
P		Point-to-Point Radio; Emergency	400
		Polarity Guards	501
Packaging and Handling-Disconnected Apparatus	500	Pole Changers	180
Pair Gain Systems	- 363,918	Pole Climbing	620
Panel Control.		Pole Lines	
Panel Offices		Grosserms and Brackets	
Paper Handling Equipment	592	Guys	
Parity Failure Detector	578	Poles	821
Passive Radio Reflectors	402	Potentiometers	026
PBX Access Lines—AUTOVON	480	Power Circuits	171
PBX and Station Test Equipment	105	Power Failure; Commercial—Emergency Power	
PBX Lines and Subscriber Loop Noise Testing		Plant Tests and Logs	168
PRXs		Power Inverter	
DIMENSION	554	Power Plant Materials	066
General Descriptive Information		Power Plants	
500 Series		Power Relay Sets	
600 Series		Power Supply	
700 Series		Power Systems, Equipment Design	
800 Series		Power Units	
PBX Switchboards; Manual		P QUARK	
	034	PRACTICES	
Performance Measurement Plans; Transmission			000,010
Personal Radio Services		Content Requirements for Data Services	
Photo Processors		Data Sheet Requirements	
PICTUREPHONE CODEC		Editorial Rules	
PICTUREPHONE	360	Feature Document Requirements	
Ergineering			001
No. 15 Local Test Desk		Bustrating Requirements	
Service	. 862	Ordering Information	
Baseband Video Transmission		Printing Requirements	
Cable Equalizers		Standard Abbreviations	
		Standard Words	
Key Telephone System Order-Wire Facilities		Typesetting Requirements	
Video Distribution Amplifier		Precautions	
Video Telephone Stations			621
Video Telephone Stations 8504 PBX		Cleaning Fluids	
		Conduit	623
Service Test Sets.	103	Cestomer Equipment	
Transmission Performance Plan		General Outside Plant	
General and Network		Manholes	
Interoffice Trunks .		Safety	
PICTUREPHONE Offices		Submarine Cable	
Subscriber Lines			
Pilot Wire Regulators	332	Precision Batancing Network	
Plant Assignment		PREMIS Information System	
Customer Plant		Pressure Systems; Cable	
Layout Record Cards		Primary Alerting Systems (SAC)	
Plant Field Statlon Administration		Primary Frequency Supply Systems	
Plant Operating Support	929	Printing Terminals; DATASPEED Printer	
Plug-In Inventory Control System (PICS)		Private Air-Ground Radio Systems	
Engineering		Private Branch Exchange	801

Coastal Harbor	
	855
2 Emergency Point-to-Point	403
	400
	400
2 Federal Microwave	408
	403
2 Manual Mobile	404
2 Microwave—Common Equipment	420
	371
Militery Air Ground Systems	406
MJ Mobile	405
MK Mobile	405
ML Mobile	405
2 Motorole Microwave	408
Narrowband Microwave Radio Auxiliary Channel	408
S Overseas	
4 Over-the-Horizon	403
Personal Services	407
RCA Microwaye	408
Reflectors, Passive.	
REI Microwave	400
TE Microwave	
D TH-1 Microwave	412
	400
	94
2 7H-3	94
0 7L-2 7 7M-1	94
	2 Oglati System 2 Emergency Protein of Point 2 Emergency Protein of Point 2 Emergency Protein 2 Emergency 2 Emergency 3 Manual Mobile 3 Manual Mobile 4 Manual Mobile 5 Manual Mobile 5 Manual Mobile 6 Manual Mobile 6 Manual Mobile 7 Mobi

Windows Wind	Video Transmission	940	Relay Sets, Power	463
Mode Number March Springer (PCS)				
Air Counc.				
Manual		940		
Description				
Domestic Anick Caster Market systems 500				
Expense Common Comm				
Estimate Section Commission Transmission and Signating Section Sec				680
Consequence				
Riceiro Miso Maisamenth				
Transmission				
Mantenanc Contex Test				
Flance September Septemb				
Reported				
Equipment Design		500		
Table Test				
International Processing Content	Equipment Design.	806		
			Voice Frequency Telephone	332
Research Continue	Range Charts (PBX)	534	Wideband Loop	314
Record Drugo Manney Administration Contained Management of Contained Managemen	RCA Microwave Radio	406	Repeater Test Sets; Voice Frequency Telephone	103
Rescue Rescue Administration	Readers	034	Reporting Systems; Emergency (Customer Equipment)	473
Recistors	Recent Change Memory Administration		Rescue	010
Recistors	Center (RCMAC)	191	Reserve Engine Cooling Systems	
Steep Free Press				032
Record Exposed Confession (System)		069		
Recorded Topophoso Dictalion Transis Recorded Topophoso Dictalion Transis Recorded Topophoso Recorded				
Content of Enginement				
Recorder Reproducers		472		
Description				
Recorder Cost				
December				
Concertor Congular				
Coppins				
General Discoption (immano)				
Part				
Table Lispe				
Records and Reports			Routing Guide	788
March Marc			S	
AM Tayle		169		
Cod* – Stand Set Components 501 Main Operating Base Tents Respectable Replacement Services 402 Consent Dissoppion Minimized Respectable - Telestypewrite Service 0.34 Primary Marting System Response Alors - Telestypewrite Service 0.34 SAGE Response Alors - Telestypewrite Service 0.34 SAGE Response Alors - Telestypewrite Service 0.92.17 SAGE Response Alors - Telestypewrite Service 0.92.17 SAGE Repaids - Telestypewrite Service 0.92.17 SAGE Repaids - Telestypewrite Service 0.92.17 Satisfor Comment Repaids - Telestypewrite Service 0.92.17 Satisfor Comment <t< td=""><td></td><td></td><td></td><td></td></t<>				
Religiciary Paper (Hele) Gonzal Paper (Hele) Fact Win. Gonzal Caper (Hele) Fact Win. Gonzal Caper (Hele) Gon	AMA Tape	034		
Regional state Registrative Re	Cord-Station Set Components	.501	Main Operating Base Turret	480
Regenerators - Telestyneuris Service	Reflectors; Passive (Radio)	402	General Descriptive Information	981
Register				
Register	Regenerators—Teletypewriter Service	034	Safety Precautions	010
Negates 0.00,212 Dain 1 Transmose Systems	Regional Maintenence Management System (RMMS)	190		
Registration inferfaces 463 General Descriptive Information Regulated Tube Rectifier Inverter 161 Station Equipment Regulations School-to-Home Interprises Systems School-to-Home Interprises Systems Plost Wiro			Data Transmission Systems	314
Regulators Station Equipment FAC Wire .53 Spend .62 Sended-Sequition .53 Segmented Special Service Design .62 Selective Calling Systems .62				981
Regulators School-to-flower Interphone Systems PACE Wire		161		
Páct Wire				
Speed 024 Selective Calling Systems		- 020		
				. 85
	Voltage			
Voltage 024 Teletypewriter Relays 024,040 1A High Speed				

Selective Signaling Systems		Other	
General Descriptive Information	.982	Speed Reduction Units	18
Selector Consoles		Splice Closures	
Selector Designetion Cards	030	Maintenance	
Selectors		Splice Cases and Submarine Cable Closure	63
Self-Supporting Cable		Types 2, 3, and 4 Closures	
Senders			83
	030	Stemping (Lottering end Numbering)	
erviceboards; Telegraph		Standard Message Trunk Design System (SMETDS)	
Service Evaluating System (SES)	252,254	Starters	00
ervice Observing (See Specific Application)		Station Apparatus end Equipment for	
Service Observing Desks			53
General Descriptive Information	953	Stetion Converters	
Service Protection		Stetion Keys.	5
Customer Equipment	460	Stetion Set Components (Customer Equipment)	
Intra-P8X	473	Station Sets	
helves (Public Telephone Englosure)	508	Common Battery	- 50
ignel Converter Alloter	252,254	Coin	
ignal Generators		Modular	50
Radio	104	Key Telephone	- 5
	103	Local Battery	51
ignaling Systems		Magneto	5
Common Channel	256	Video	51
	179	Station Systems	
General Descriptive Information	975	Step-by-Step Offices	
Multifrequency		Equipment Common to More Than One Type	22
Selective		General Descriptive Information	
General Descriptive Information			20
Signaling Circuits		Stored Program Control	26
Transmission		General Descriptive Information	
ignels	032	Stretegic Air Commend (See SAC)	
Hanel Trensmission Engineering	859	Submerine Cable	60
Singing Point Test Sets	103	Subscriber Carrier Systems	
Single Sideband Microwave Radio	419	Anglog	20
Skinning Cross Connection Wire		Digital	
	190	P-Type	
	032	Single-Channel.	
ockets oftware Change Administration and Notification	032	Subscriber Sets	34
crtware Crange Administration and Notification system (SCANS)	100		
older Connections	069	Common Sattery	
iolder Connections	069	Local Battery	
	069		
iolderless Connectors		Supervisor Cheirs	0
lounders		Supplies	
peakerphone and Speaker System	512		7
Special Service Center		Controls	
special Services Forecesting System (SSFS)	756	Distribution	
Forecasting		Material Returns	
pecial Services, Network		Ordering .	
General		Shop Repair	7
Other Common Carrier	471	Supply Functions / Miscerlaneous	
	851	Supporting Functions.	
Special Service Systems		Supply Systems Dete	8
Nonswitched	310.851	Surveillence end Control of Trensmission	

Suspension Strand Cable		Digital Multimeasuring	
Switchboard, General	963	Digital Transmission	
Switchboards		Frequency Generating.	
Manual PBX		Interoffice Signaling	
No. 1, 3, 5, and 6 Toll		Interphone	
No. 6A Teletypewriter		General Descriptive Information	
Switched Access Remote Test System (SARTS)		Key Telephone	
Switched Maintenance Access Systems (SMAS)		General Descriptive Information	
Switched Services Network.		Noise Measuring	
Switched Special Services Systems	311	Operations Support	
Switches		General Descriptive Information.	961
Magnetic		Paging	
Station Application		General Descriptive Information	
Other	030	Power	167
Switching Control Center (SCC)	190,201	Private Branch Exchange (See PBXs)	
Switching Systems		Private Line Data (Telegraph)	
Automatic Protection (Radio)	420	Private Line Telephone	310
Community Dial (See Community Dial Offices)		Private Service Systems	480
Crossbar (See Grossbar Ottices/Systems)		General Descriptive Information	982
Digital	235	Processor (1A and 3A)	-254
ESS (See Electronic Switching Systems (ESS))		Program Transmission	320
General Trade	241	Radio (See Radio)	
No. 1, 3, 5, and 6 Toll	211	Remote Switching Systems (RSS)	266
No. 300 Senes (Customer Equipment)	480	Signaling (See Signaling Systems)	
No. 4A and 4M Toll	212	Specialized Network Conferencing Systems	332
No. 400 (Customer Equipment)		Switched Maintenance Access Systems (SMAS)	667
Panel Offices	. 215	Switching (See Switching Systems)	
Step-by-Step (See Step-by-Step Offices)		Telephone Answering	473
Test Equipment	102	General Descriptive Information	951,981
ystems		Teletypewriter and Data	972
Alerting (See Alerting Systems)		Teletypewnter Switching	580
Analog Data Transmission	314	Television	318
Announcement		Toll (See Toll)	
General Descriptive Information.	951	Traffic Management	252
Automatic Call Distributing (ACD)	476	General Descriptive Information	
General Descriptive Information		Traffic Service	- 250
Automatic Intercept Systems (AIS)		General Descriptive Information.	
Billing		Transmission (See Transmission)	
Cable Pressure			103
Call Distributing Systems		Voice Storage Systems (VSS)	
General Descriptive Information.		Wavequide Pressure .	181
Carner (See Carner Systems)		Systems Development	
Carrier Telegraph	312	Oyumin Development	
Common Channel Interoffice Signaling (CCIS)		T	
Customer Premises Systems (ESS Provided			
Customer Service)	699	Tables (Public Telephone Enclosure)	509
General Descriptive Information		Tandem Crossbar Systems	
Customer Premises Systems (PBX)	540	Tandem Cross-Section Program (TCSP)	
General Descriptive Information		Tape Announcing Machine	
Data		Tape: DATASPEED Magnetic	
General Descriptive Information		Tape Printers	
DATA CREED Tage to Tage		Tape Printers	

Tape Reader; High Speed

Tape Receiver; DATASPEED

314

Data Switching

Digital Data Transmission.

Tape Reeler	Teletypewriter	
Tape Reels	Auxiliary Equipment.	
Tape Senders; DATASPEED 592	Gabinets and Tables	
TASC (Telecommunications Alarm Surveillance and	Gam-Operated Distributors	
Control Systems)	Codes, Selecting	
TASI (Time Assigned Speech Interpolation)	Godomat	
Fask Oriented Practices (TOPS)000,231	Converters, Station	
T-Carrier Administration System (TCAS)	DATASPEED Services	
T-Carrier Restoration Control Center (TRCC)	Field Installation Practices	57
TD-2 Microwave Radio	Field Maintenance Practices	57
TD-3 Microwave Radio 411	Line Equipment	57
TD-3D Microwave Radio	Miscellaneous Apparatus	57
Technical Planning	Motors and Motor Units	
Central Office Area	Multiple Transmitter Units and Bases	
Interoffice Facility781	Pushbutton Data Generator	57
Network Structure	Selective Calling Systems	58
Switching Network	Selector Magnet Driver	
Telecommunications Alarm Surveillance and	Station Converters	
Control (TASC)190,220	Switchboards	
Teleconferencing	Switching Systems	
Audio	Tape Preparation Arrangements	
Video 481	Tepe Splicers	
Telegraph Systems (See Private Line Data Systems	Test Distributor.	
and Services)	Test Equipment	
Telegraph Test Equipment 103	Timers	
Telemetry 201	Winders Unwinders and Rewarders	
Test Equipment 103	Word Counters	
Telephone	14, t5, 19, and 20 Types	
Answering Sets 514	28 Type	
Answering Systems 473	30 Series	
Booths	43 Teleprinter	
Consoles 504,533	Television Systems	
Power Planta 187	TEL-TOUCH Equipment	
Repeaters (Voice Frequency)	TE Microwave Radio	
Test Sets 103	TE Microwave Radio Terminals	
Telephone Sets	Cable	
Attendant		
Automatic Dialers 503	Communications Display (CDT)	
Bases 502	Equipment	31
	FM (See FM Terminals (Migrowave))	
Coin 506	Multiplex, Analog	
Components . 50 t	Outside Plant	
Customer-Owned Enclosure 501	Printing	
Desk, Wall, and Panel Types	Station Sets-Common Battery	
Hand 502		3:
Head	Transmitter Receiver Bay	
Key 518	Terminating Sets; 4-Wire	
Operator	Terminations	
Specially Engineered Lines 529	Main Frame	83
Stations (See Station Sets)	Private Line	
Other 502	Termination Units—Station Components	
Telephone Warning System	Testboards	
General Descriptive Information981	For Special Services	
Telephotography 314	Private Line	
Teletrainer 473	Telegraph	

BR-000-000-001

Issue 22, August 1984

TWX	666	T2 Carrier	103
178		Telesraph	103
19A		Video	103
21A		Voice Frequency	
For Other Than Special Services		TH-1 Microwave Radio	
Tandem Patching Bay	004	TH-3 Microwave Radio	
178	004	Thermistors	
17B		Ticketers.	
168		Timers	
23A and B.		Time Stamp	
	004	Timing Circuits	
Test Center Operation Automated Repair Service Gureau		Timing Switches	
		TIRKS (Touck Integrated Records Keeping System)	
Cable and Open-Wire Plant	660	TJ Microwave Radio	
Customer Telephone Stations and Lines		TL Microwave Radio	
Special Services	660	TL Microwave Radio	
Trunk Maintenance	660	TM Microwave Radio	
Test Deak			
Cable		Toll Cable Transmission Data	
Local	662	Toll Conference Grouping Circuits	
Test Equipment		Toll Offices No. 1, 3, 5, and 6	
Data Systems		Toll Switchboarda No. 1, 3, 5, and 6	
Outside Plant		Toll Switching Systems No. 4 Type	
P6X	106	Toll Systems, Equipment Design	
Power	102	Toll Transmission, Engineering	
Radio	104	Tone Alternators	155
Station	105	Tone Machines	
Switching System		Tone Supply Circuita	201
Telegraph	103	Tools	
Telemetry	103	Catalog Internation	074
Teletypewriter		Engineering	656
Transmission		Tools and Materials	
Teat Equipment (Common Usage)		Common Usage	
Electrical Indicating Instruments	100	Costomer Equipment	080
Bectron Tube Test Seta		Outside Plant	081
Meters		Power	076
Network		Switching Systems	076
Oscillographs		Total Network Data System (TNDS)	
Oscilloscopes		TOUCH-TONE Calling	
Pulaing Test Sets		Towers	
Signaling Test Seta	100	Trade Secret (Safeguarding Practices)	
Test Penels		Traffic Management Systems	
Test Sets for Timing.		General Descriptive Information	
Test Sets for Tilling		Traffic Service Position System (TSPS)	250 621
		Traffic Service Position (No. 100A)	220
Testing Equipment.	212	Traffic Service Systems	
Teat Position (51A)		Automatic Intercept Systems (AIS)	250
Teat Positions for Special Services	666		
Test Sets		Equipment Design	
Cable Equalizer		General Descriptive Information.	
ECHO Suppressor		Information Desks	
Exchange-Area and Subscriber Cable		Position Trank and Control Circuit	
Lightwave		Service Assistant Console Control	
Regenerator		Traffic Service Position System No 1	
Repeater	103	Traffic Usage Recorder	252
Return Loss Signaling Point	103	Transaction Network	230

Transformers—Station Set Components.		Tubes; Electron	
Transistors	032	Station Component	50
Translators	034	Turbine Alternators; Gas.	16
Transmission Data		TV Off-the-Air Pick-Up Services	40
Cable	304	TWX Testboards	- 66
Circuit Junction Loss	304		
Crosstalk	304	U	
Equipment			
Insertion	304	Underground Cable	82
Multiple Wire	304	Maintenance	82
Open Wire	304	Placing	65
Reflection Loss	304	Universal Service Order of Accounts (USOA)	76
Return Loss	304	Universal Wire Line Entrance Link	
Systems	304	Upkeep-Outside Plant	
Transducer Loss	304	Cable	844 93
Fransmission Lines (Radio).	402	Pole Line	93
Fransmission Maintenance System, Engineering	865	Structures	
Transmission Measuring Sets		Urban Wire Transmission Data	
Carrier Frequency .	103	U1 Carrier—General Descriptive Information	
Voice-Frequency			
Transmission Measuring Systems		v	
Automatic (ATMS)		·	
Transmission Noise Testing—Central Office		Vacuum Cleaners	07
PBX Customer Lines	331	Vacuum Tube Microphonic Noise Tests	
Transmission Performance Measurement Plans	301	Varistors	
Transmission Systems		Vaults; Cable	
Analog Data	314	Vehicles: Motor	
Carrier Frequency (See Carrier Systems)		Ventilating Equipment	
Digital	365	Ventilators; Public Telephone Enclosure	
Digital Data	314	VHF/UHF Antennas	
General		Video Telephone Stations	
Microwave Radio (See Radio)		Video Test Sets	
Program	320	Visual Delay Test Sets	
Signal		Voice Band Systems	
Surveillance		Voice Bandwidth Channels	
Transmitter-Receiver Bay		Voice-Controlled Switch	
Transmission Test Considerations		Voice-Frequency	
Transmission Test Equipment		Consolidated Equipment Arrangements	21
Transmission Test Line Directories		Repeaters	
Transmission Test Lines		Telephone Repeaters	
Transmitters	103	Telephone Repeater Test Sets.	
Headset	000	Transmission Measuring Sets	
	512	Voice Storage System	
Station		voice storage system	(-1) 10-ca - 44
Transmitter Transfer Unit (Customer Equipment)		w	
Trouble Report Evaluation and Analysis Toll		**	
System (TREAT)			
Trip Rods—Panel Offices		Walk-Up Public Telephone Enclosure	
	103	Warning System Cwil Defense	
Trunk Integrated Record Keeping System (TIRKS)			
Trunk Outage Results Plan		General Descriptive Information	
Frunk Plant and Special Services		1A Telephone	
		Waveguide (Outdoor)	
Tube Cooling System	161	Waveguide Pressure Systems	

White Pages Directory System (DIR/ECT)76
Wide Area Telecommunications Service (WATS)
Wideband Data Transmission Systems
Wideband Oscillator 10
Wire
Buried 65
Drop and Block
Inside 46
Multiple Line62
Open 60
Other

Wire Line Entrance Links	357
Wire Regulators; Pilot	332
Wiring and Cabling (Customer Equipment)	
Conduits, Receways, and Overfloor Ducts	461
Connecting and Matrix Blocks	461
Inside Wire and Inside Wire Cable	461
Jacks	461
Plugs.	461
Terminals	461
Wiring Diagrams	005